



For illustration only and may vary from manufactured color. Contact us to request a color sample.

## Sheet Sizes & Thicknesses

Standard Dimensions		Custom Thickness	
12 x 760 x 3660 (mm) 1/2" x 30" x 144"	✓	4 mm 1/8"	✓
6 x 930 x 2490 (mm) 1/4" x 36" x 98"	✓	9 mm 3/8"	✓
6 x 1220 x 2490 (mm) 1/4" x 48" x 98"	✓	19 mm 3/4"	✓
6 x 1520 x 2490 (mm) 1/4" x 60" x 98"	✓	25 mm 1"	✓

Color and dimensions within range can be customized.

Measurements rounded to nearest 1/8" or mm.

## Private Label / Customization / OEM

Specify your sheet's dimensions, thickness, color, particle size, and veining. Combine designs/aesthetic effects to match virtually any surface. Opt for stock colors from our comprehensive library, or have our laboratory color match to your specification. We can produce custom designs and dimensions to order, and are always on-hand to find ways to make your ideas a reality.

## Features & Benefits

- Made from acrylic solid surface
- Easy to clean non-porous surface- resists mold, mildew and stains with proper cleaning
- Acrylic solid surface sheets can be joined together with virtually inconspicuous seams
- Seamlessly integrate sheet with plumbing articles for a sleek appearance with no crevices or visible joints to catch dirt and bacteria
- Versatile and sustainable solid surface for residential and commercial applications

## Solid Surface Technical Specifications

Relang products conform to the following technical specifications for solid surface:

- GB/T 4026.1 Plastics-Decorative solid surfacing materials- Part 1: Classification and specifications and GB/T 4026.2 Plastics-Decorative solid surfacing materials- Part 2: Determination of properties – Sheet solid surfacing material specification
- ISO 19712-1 Plastics-Decorative solid surfacing materials- Part 1: Classification and specifications and ISO 19712-2 Decorative solid surfacing materials- Part 2: Determination of properties – Sheet goods
- ISFA-2-01 Classification and Standards for solid surfacing materials
- GREENGUARD GOLD Certified for low VOC emissions